DERWENT-ACC-NO:

2001-132842

DERWENT-WEEK:

200202

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE:

.

Coupon serving system using wireless communication

terminals, e.g. for retail shops etc., where graded coupons can be served to the customers rapidly and depending on the result of use or purchase by the

customers

INVENTOR: SHIM, S S; SIM, S

PATENT-ASSIGNEE: SIM'S[SIMSI], SHIM S S[SHIMI]

PRIORITY-DATA: 2000KR-0009044 (February 24, 2000)

e-roys to homes

PATENT-FAMILY:

PUB-DATE PUB-NO LANGUAGE **PAGES** MAIN-IPC KR 2000030358 Å June 5, 2000 000 H04B 007/26 N/A AU 200043202 A September 3, 2001 N/A 000 G06F 017/60

WO 200163507 A1

August 30, 2001

Ε

011

G06F 017/60

DESIGNATED-STATES: AU CA CN GB IL IN JP RU US AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

**APPLICATION-DATA:** 

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE 2000KR-0009044 KR2000030358A N/A February 24, 2000

AU 200043202A

N/A

2000AU-0043202

May 4, 2000

AU 200043202A

Based on

WO 200163507

N/A

WO 200163507A1

N/A

2000WO-KR00422

May 4, 2000

INT-CL (IPC): G06F017/60, H04B007/26

ABSTRACTED-PUB-NO: KR2000030358A

BASIC-ABSTRACT:

NOVELTY - System comprises: wireless communication terminal equipments (2) owned by customers; and a data transmission server (6); a database (4) being built in the data transmission server (6) so as to enable the transmission of predetermined data to wireless communication terminal equipments (2) by wireless; the data base includes the telephone numbers for the wireless communication terminal equipments (2) of customers, where the data transmission

server (6) incorporates a coupon data transmission program for transmitting coupon data such as the discount amount or discount rate or the commodities or services available without charge to the wireless communication terminal equipments (2) of customers, so that the entitled customers may buy commodities or use services by using the coupon data received in their wireless communication terminal equipments (2) when the coupon data are transmitted to their terminal equipments.

USE - For retail shops

ADVANTAGE - Serves graded coupons rapidly and depending on the sum of purchase or use and which can reduce cost.

DESCRIPTION OF DRAWING(S) - The diagram shows arrangement of the coupon serving system using wireless communication terminal equipments

data transmission server 6

database 4

relay station 8

ABSTRACTED-PUB-NO: WO 200163507A

**EQUIVALENT-ABSTRACTS:** 

NOVELTY - System comprises: wireless communication terminal equipments (2) owned by customers; and a data transmission server (6); a database (4) being built in the data transmission server (6) so as to enable the transmission of predetermined data to wireless communication terminal equipments (2) by wireless; the data base includes the telephone numbers for the wireless communication terminal equipments (2) of customers, where the data transmission server (6) incorporates a coupon data transmission program for transmitting coupon data such as the discount amount or discount rate or the commodities or services available without charge to the wireless communication terminal equipments (2) of customers, so that the entitled customers may buy commodities or use services by using the coupon data received in their wireless communication terminal equipments (2) when the coupon data are transmitted to their terminal equipments.

USE - For retail shops

ADVANTAGE - Serves graded coupons rapidly and depending on the sum of purchase or use and which can reduce cost.

DESCRIPTION OF DRAWING(S) - The diagram shows arrangement of the coupon serving system using wireless communication terminal equipments

data transmission server 6

### database 4

relay station 8

CHOSEN-DRAWING: Dwg.1/2 Dwg.1/2

TITLE-TERMS: COUPON SERVE SYSTEM WIRELESS COMMUNICATE TERMINAL RETAIL SHOP GRADE COUPON CAN SERVE CUSTOMER RAPID DEPEND RESULT PURCHASE CUSTOMER

DERWENT-CLASS: T01 W01 W02

EPI-CODES: T01-C03C; T01-H07C5E; T01-H07C5S; T01-J05A1; T01-J05A2; T01-J05B2; T01-S03; W01-B05A1A; W02-C03C1A;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2001-425512

2/15/05, EAST Version: 2.0.1.4

#### (19) World Intellectual Property Organization International Bureau





#### (43) International Publication Date 30 August 2001 (30.08.2001)

#### PCT

# (10) International Publication Number WO 01/63507 A1

(51) International Patent Classification7:

(21) International Application Number:

PCT/KR00/00422

G06F 17/60

(22) International Filing Date:

4 May 2000 (04.05.2000)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 2000/9044

24 February 2000 (24.02.2000)

- (71) Applicant and
- (72) Inventor: SIM, Sungsik [KR/KR]; 102-1006 Bamsum Hyundai Apt., Hyunsuk-dong, Mapo-gu, Seoul 121-120 (KR).

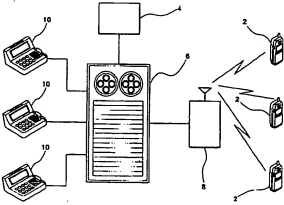
- (74) Agent: LEE, Daesun; 6F Chongkundang Bldg., 441 Shipchong-2dong, Pupyung-gu, Inchon 403-132 (KR).
- (81) Designated States (national): AU, CA, CN, GB, IL, IN, JP. RU. US.
- (84) Designated States (regional): European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).

#### Published:

with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: COUPON SERVING SYSTEM USING WIRELESS COMMUNICATION TERMINALS



(57) Abstract: The present invention relates to a coupon serving system using wireless communication terminals by using wireless communication terminal equipments which allows rapid serving of coupons based on the actual results of use by customers. There is provided a coupon serving system under the use of wireless communication terminals based on a coupon on which a discount amount or discount rate or commodities or services available free of charge are shown and which is to be given to a customer so that the customer may use when buying commodities or using services, which system comprises wireless communication terminal equipments (2) owned by customers, and a data transmission server (6), a data base (4) being built in the data transmission server (6) so as to enable the transmission of predetermined data to wireless communication terminal equipments (2) by wireless, the data base including the telephone numbers for the wireless communication terminal equipments (2) of customers, wherein the data transmission server (6) incorporates therein a coupon data transmission program for transmitting coupon data such as the discount amount or discount rate or the commodities or services available without charge to the wireless communication terminal equipments (2) of customers, so that the entitled customers may buy commodities or use services by using the coupon data received in their wireless communication terminal equipments (2) when the coupon data are transmitted to their terminal equipments.



Coupon serving system using wireless communication terminals

# FIELD OF THE INVENTION

The present invention relates to a coupon serving system using wireless communication terminals and more particularly to a new conception coupon serving system by using wireless communication terminal equipments which allows rapid serving of coupons based on the actual results of use by customers.

In recent years, there is widely employed a customer managing service which is intended to increase the sales of member enterprises by giving predetermined coupons to the customers who used the stores or markets of the member enterprises to thereby induce them to visit the places again. The above described coupons on which the discount amount or rate or the commodities or services available free of charge are written mean the promise that the discount charge or rate or things without charge as indicated on the coupons can be realized when the customers buy commodities or use services. In this instance, the customer managing company usually dispenses the coupons to individual customers regularly by sending mails.

However, when a certain member enterprise holds a special event for instance, the delivery time to the wanting customers could be too long, because the customer managing service may send in many cases the coupons together with periodical mails. In addition, the cost spent with the mailing is also a problem. Specially, in such a custom managing service, while preferably coupons may be dispensed differentially depending on the amount of favorite use by the customers, sending differential coupons to the individual customers through mail has the problem of a considerable cost and time in practice.

On the other hand, a character transmission service which transmits character data required by a customer to the cellular phone of the customer by means of a data transmission system which is capable of transmitting data to cellular phones by wireless has been recently

developed. This data transmission system transmits character data, such as the information on weather or stock prices, sports news or E-mails to be received to the addresses of customers, as desired by the customers, to the cellular phones of customers by using a data transmission server in which character data to be sent to the customers have been already built. The customers using this type of service which is mostly provided free of charge is on the increase these days.

# SUMMARY OF THE INVENTION

The present invention is intended to resolve the above described problem and the object of the invention is to provide a new conception coupon serving system by using wireless communication terminals which system can serve graded coupons rapidly and depending on the sum of purchase or use and which can reduce cost.

The above object is achieved according to the invention by a coupon serving system under the use of wireless communication terminals based on a coupon on which a discount amount or discount rate or commodities or services available free of charge are shown and which is to be given to a customer so that the customer may use when buying commodities or using services, which system comprises wireless communication terminal equipments 2 owned by customers, and a data transmission server 6, a data base 4 being built in the data transmission server 6 so as to enable the transmission of predetermined data to wireless communication terminal equipments 2 by wireless, the data base including the telephone numbers for the wireless communication terminal equipments 2 of customers, wherein the data transmission server 6 incorporates therein a coupon data transmission program for transmitting coupon data such as the discount amount or discount rate or the commodities or services available without charge to the wireless communication terminal equipments 2 of customers, so that the entitled customers may buy commodities or use services by using the coupon data received in their wireless communication terminal equipments 2 when the coupon data are transmitted to their terminal equipments.

The above object of the invention is also achieved by a coupon serving system under the use of wireless communication terminals,

wherein the results of use or purchase by customers are recorded in the data base 4 and the coupon data transmission program can transmit, to customers, the graded coupon data in accordance with results of use or purchase of the customers by comparing the results of use or purchase with the coupon service criteria input beforehand in the data transmitting server 6.

# BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 shows the arrangement of the coupon serving system using wireless communication terminal equipments according to a preferred embodiment of the invention, and

Figure 2 shows the flowchart for the coupon serving system using wireless communication terminal equipments in Figure 1.

# DETAILED DESCRIPTION OF THE INVENTION

The present invention will be described in detail below along a preferred embodiment with reference to the accompanying drawings.

Figures 1 and 2, which relate to a coupon serving system by using wireless communication terminals according to the invention, illustrate the system as applied to the customer managing service wherein coupons are provided to the customers who used the stores or markets of member enterprises after a number of member enterprises were recruited by a customer managing company.

The above described coupon serving system allows a customer to buy commodities or use services through the use of coupons received in his or her wireless communication terminal equipment 2 by transmitting to the terminal equipment 2 the data on coupons such as a discount amount or discount rate or the commodities or services available without any charge. The system consists of a wireless communication terminal equipments owned by customers and a data transmitting server 6 in which the data base including the telephone numbers for the cellular phones of customers is incorporated and which is capable of sending predetermined data to wireless communication terminal equipments by wireless.

As the above described wireless communication terminal

equipments 2, cellular phones, pager, PCSs, PDAs, IMT 2000 or any other equipments that can receive data via wireless may be used. The data transmitting server 6 may transmit data via a relay station 8 of a communication enterpriser who provides communicating service for wireless communication terminal equipments 2. The data base 4 includes the record of the results of use by all the customers, which results each correspond to the reserve which a customer has accumulated by inputting his or her settled payment through the terminal 10 connected to the data transmitting server 6 whenever the customer uses any store or market belonging to any of the member enterprises. In the data transmitting server 6, there is built a coupon data transmission program for transmitting coupon data to wireless communication terminal equipments 2. This coupon data transmission program functions to transmit coupon data based on the results of use by customers by comparing the results of use as recorded in the data base 4 with the preset coupon serving reference. This coupon serving reference utilizes that as determined by the customer managing company or one of the member enterprises and may vary as required. The coupon data constructed in the form of characters, pictures or a mixture of character and picture include the contents of coupon such as the discount charge, discount rate or the commodities or services available free as well as the unique numbers given to the respective coupon data.

The sequence of issuing coupons is illustrated in Figure 2. When the result of use which a customer produces as he or she uses stores or markets of a member enterprise exceeds a predetermined level in Step A and B. In the case coupon data transmission program finds that the result of use of the customer meets the criteria for issuing coupons as the result of comparison of the result of use of the customer with the coupon service criteria in Step C, it transmits corresponding coupon data to the wireless communication terminal 2 of the customer in Step D. Accordingly, after storing the coupon data received in his or her wireless communication terminal 2 in the memory of the terminal 2, the customer may use data by presenting them to an employee of a store or market following loading them as required. And the unique numbers of coupons once used are input in the above described data transmission server 6 to

# prevent any further use.

The coupon serving system using wireless communication terminals 2 constructed as above can transmit coupons to the wireless communication terminals 2 instantly by using the coupon data transmission program. Accordingly, this system is not only characterized by its marked swiftness in comparison to the conventional method of sending coupons through mail but also by the saving in the cost for printing separate coupons and the reduction in the cost related with mail dispatch because of the use of the data transmitting system which is served without any charge. Further, another advantage of possibility to provide various kinds of coupons based on the results of use of customers can be obtained, because the coupon data transmission program takes the charge of transmitting graded coupons to customers based on the comparison of the result of use with the coupon service criteria.

This type of coupon serving system using wireless communication terminals may be useful specially when a special event is held in the interest of the superior customers.

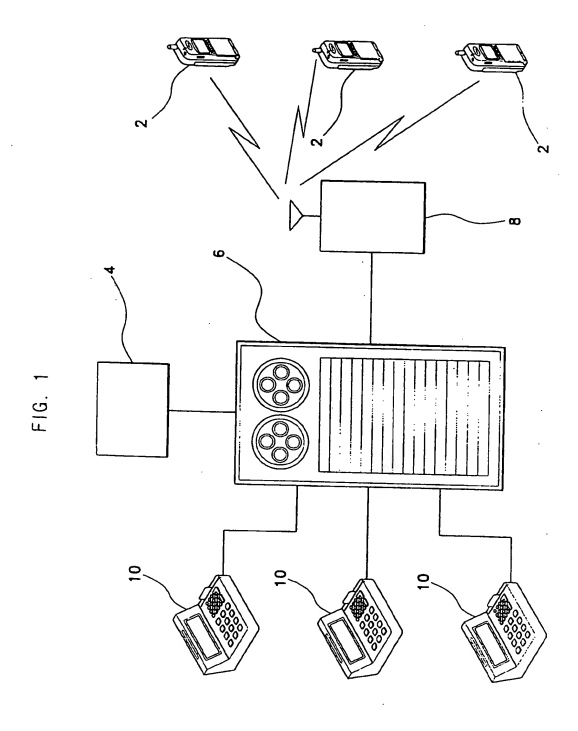
Although the coupon serving system to be applied to the customer managing service through a customer managing company was explained in the present embodiment, such a system may be applied, for example, in the instance where an enterprise independently serves coupons to the customers who used a store or shop belonging to the enterprise. For another example, this embodiment which concerned awarding of coupons to the customers depending on the achieved result may also be applied to the case of coupon issuance wherein coupons are issued to all customers according to the predetermined coupon service criteria independent of actual results of use so that infinite use may be allowed within a predetermined period. In the last mentioned case, the coupon data include no unique identification numbers.

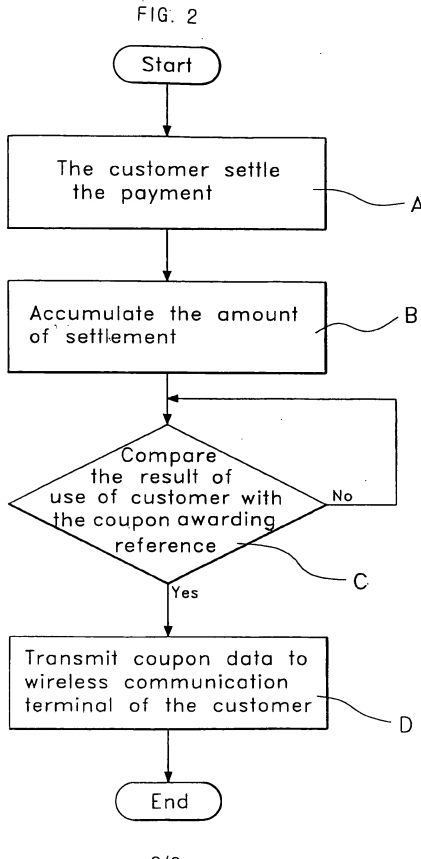
As described above, the present invention, by transmitting coupons to the wireless communication terminals of customers by means of a data transmitting server, can provide a new conception coupon serving system using wireless communication terminals, wherein graded coupons can be served to the customers rapidly and depending on the result of use or purchase by the customers.

#### **CLAIMS**

1. A coupon serving system under the use of wireless communication terminals based on a coupon on which a discount amount or discount rate or commodities or services available free of charge are shown and which is to be given to a customer so that the customer may use when buying commodities or using services, which system comprises wireless communication terminal equipments 2 owned by customers, and a data transmission server 6, a data base 4 being built in the data transmission server 6 so as to enable the transmission of predetermined data to wireless communication terminal equipments 2 by wireless, the data base including the telephone numbers for the wireless communication terminal equipments 2 of customers, wherein the data transmission server incorporates therein a coupon data transmission program for transmitting coupon data such as the discount amount or discount rate or the commodities or services available without charge to the wireless communication terminal equipments 2 of customers, so that the entitled customers may buy commodities or use services by using the coupon data received in their wireless communication terminal equipments 2 when the coupon data are transmitted to their terminal equipments.

2. A coupon serving system under the use of wireless communication terminals of claim 1, wherein the results of use or purchase by customers are recorded in the data base 4 and the coupon data transmission program can transmit, to customers, the graded coupon data in accordance with results of use or purchase of the customers by comparing the results of use or purchase with the coupon service criteria input beforehand in the data transmitting server 6.





# INTERNATIONAL SEARCH REPORT

International application No.

INTERNATIONAL SEARCH REPORT			2				
CL	ASSIFICATION OF SUBJECT MATTER		<u></u>	,			
TPC <sup>7</sup> . (	306F 17/60						
_							
	g to International Patent Classification (IPC) or to both manual SEARCHED	ational classification	and IPC				
	n documentation searched (classification system followed	by classification sy	mbols)				
IPC <sup>7</sup> . (	306F, G06K, H04H, H04M, H04N, H04	O					
	tation searched other than minimum documentation to th		ocuments are included in	n the fields searched			
Electroni	c data base consulted during the international search (nan	ne of data base and,	where practicable, searc	ch terms used)			
WPI P	AJ EPODOC						
C. DO	CUMENTS CONSIDERED TO BE RELEVANT			· · · · · · · · · · · · · · · · · · ·			
Category	Citation of document, with indication, where appropriat	te, of the relevant pa	ssages	Relevant to claim No.			
X	US 5852775 A (Hidary) 22 December	1,2					
	fig. 1 and description.	·					
Χ	US 5420606 A (Begum et al.) 30 Ma	1,2					
	fig. 1 and description.						
Х	EP 0713335 A2 (AT&T Corp.) 22 Ma	w 100e (22 0e	= 0e)	1.0			
^	fig. 1 and description.	1,2					
	ng. I and description.						
Χ	WO 99/30273 A1 (Walden) 17 June	1,2					
	fig. 1 and description.	, ,,=					
X	WO 00/03328 A1 ( Motorola Inc.) 20	1,2					
	page 1, line 19 - page 2, line 15.						
v	ED 0004540 AQ / NUME del Mandrette en	45.5	1000				
X	EP 0964542 A2 ( NuWorld Marketing) (15.12.99)	1,2					
	fig. 1 and description.						
	and description.						
				<u> </u>			
]	ther documents are listed in the continuation of Box C.		nt family annex.				
	al categories of cited documents: nent defining the general state of the art which is not	"T" later document p date and not in co	ublished after the internati onflict with the applicatior	onal filing date or priority			
	dered to be of particular relevance r application or patent but published on or after the international	the principle or t	heory underlying the inver	ntion			
tiling	•	considered novel	ticular relevance; the clain or cannot be considered to	ned invention cannot be o involve an inventive step			
	nent which may throw doubts on priority claim(s) or which is to establish the publication date of another citation or other	when the docum	ent is taken alone ticular relevance; the clain	_			
specia	al reason (as specified)	considered to in	volve an inventive step wh	en the document is			
,,O docur means	ment referring to an oral disclosure, use, exhibition or other		one or more other such doo a person skilled in the art	ruments, such combination			
	nent published prior to the international filing date but later than iority date claimed		er of the same patent fami				
	he actual completion of the international search	Date of mailing of	the international search	report			
	4 April 2001 (04.04.2001)	4 N	1ay 2001 (04.05	.2001)			
Name an	d mailing adress of the ISA/AT	Authorized officer		<u> </u>			
Austria	an Patent Office		SCHLECHTE	R			
	arkt 8-10; A-1014 Vienna	SURLEUNIEK					
	No. 1/53424/535	Telephone No. 1/	53424/448				
rorm PC	T/ISA/210 (second sheet) (July 1998)						

# INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/KR 00/00422

	Patent document cited in search report		Publication date	Patent family member(s)			Publication date
EP	A2	713335	22-05-1996	CA	AA	2162614	16-05-1996
				JP	A2	8289042	01-11-1996
				SG	Al	33574	18-10-1996
ΕP	A2	964542	15-12-1999	J₽	A2	00122823	28-04-2000
US	A	5420606	30-05-1995	CA	AA	2117716	21-03-1995
				DE	A1	4433569	23-03-1995
				GB	A0	9419156	09-11-1994
				GB	A1	2282253	29-03-1995
		•		GB	B2	2282253	04-06-1997
				HK	A1	1000329	27-02-1998
				JP	A2	7182564	21-07-1995
				JP	B2	2712139	10-02-1998
บร	Α	5852775	22-12-1998			none	
WO	A	0003328				none	
WO	Al	9930273	17-06-1999			none	

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

# **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

# IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.